DOCKET NO.: SHIO-0011/A04-010 PATENT

Application No.: 10/807,735

Office Action Dated: March 21, 2007

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A <u>web-page</u> content administration system server for administering content <u>of the web-page</u>, the <u>web-page</u> system server comprising:

- (1) content administration information storage means for storing individual content administration information for every item of user identification information;
 - (2) icon image storage means for storing icon images;
- (3) communicating means for communicating with an external terminal device via the Internet; and
- (4) information processing means for controlling operation of the content administration information storage means, the icon image storage means, and the communicating means;
- (5) wherein the content administration information storage means of the web-page server system stores object folder path information identifying an object a folder storage location and sharing permission information indicating whether an object a folder is utilized accessible by other users, and the processing means of the web-page server system carries out the following operations:
- (6) receiving of user identification information from the terminal device via the Internet;
- (7) specifying content administration information storage means corresponding to the received user identification information;
- (8) acquiring <u>object</u> <u>folder</u> path information <u>of a folder</u> correlated to the sharing permission information from content administration information storage means of another unspecified user;
 - (9) acquiring an icon image from the icon image storage means;
- (10) making display control information for the <u>a</u> content administration screen containing an icon image leading to the <u>object</u> <u>content of the web-page</u> based on the acquired icon image and <u>the object</u> <u>content path based on the folder</u> path information acquired in (8) and the title of the content acquired from the folder; and

DOCKET NO.: SHIO-0011/A04-010 PATENT

Application No.: 10/807,735

Office Action Dated: March 21, 2007

(11) transmitting the made display control information to the terminal device via the Internet, wherein the icon image leads to the content based on the acquired folder path information and wherein manually adding folder path information is avoided.

- 2. (Currently Amended) A <u>web-page</u> content administration system server for administering content, the <u>web-page</u> system server comprising:
 - (1) icon image storage means for storing icon images;
- (2) communicating means for communicating with an external terminal device via the Internet; and
- (3) information processing means for controlling operation of the icon image storage means, and the communicating means, wherein the processing means of the web-page server system carries out the following operations:
- (4) acquiring object folder path information of a folder identifying a storage location of an object a folder at another server device from the terminal device via the Internet:
 - (5) acquiring an icon image from the icon image storage means;
- (6) making display control information for the <u>a</u> content administration screen containing an icon image leading to the <u>object</u> content of the web-page based on the acquired icon image and the <u>object</u> content path based on the folder path information acquired in (4) and the title of the content acquired from the folder; and
- (7) transmitting the made display control information to the terminal device via the Internet, wherein the icon image leads to the folder based on the acquired folder path information and wherein manually adding folder path information is avoided.
- 3. (Currently Amended) The content administration system server as disclosed in claim 2, wherein (4) comprises the following:
 - (a1) receiving of an upload request from the terminal device,
- (a2) receiving a file saved with object folder path information saved at the desktop of the terminal device based on the received upload request, and
 - (a3) acquiring the object folder path information from the received file.

DOCKET NO.: SHIO-0011/A04-010 PATENT

Application No.: 10/807,735

Office Action Dated: March 21, 2007

4. (Currently Amended) The content administration system server as disclosed in claim 2, wherein (4) comprises the following:

- (a1) receiving of an upload request from the terminal device,
- (a2) receiving a cached file of a web browser of the terminal device storing the object folder path information based on the received upload request, and
 - (a3) acquiring the object folder path information from the received cashed file.
- 5. (Currently Amended) A <u>web-page</u> content administration system server for administering content, the <u>web-page</u> system server comprising:
 - (1) icon image storage means for storing icon images;
- (2) communicating means for communicating with one of the group consisting of an external server device and a terminal device via the Internet; and
- (3) information processing means of the web-page server system for controlling operation of the image storage means and the communicating means, wherein the processing means carries out the following operations:
- (4) acquiring object folder path information of a folder identifying a storage location of an object a folder administered by the external server device from the external server device;
 - (5) acquiring an icon image from the icon image storage means;
- (6) making display control information for the content administration screen containing the icon leading to the <u>object</u> content of the web-page based on the acquired icon image and the <u>object</u> content path based on the folder path information acquired in (4) and the <u>title of the content acquired from the folder</u>; and
- (7) transmitting the made display control information to the external terminal device via the Internet, wherein the icon image leads to the folder based on the acquired folder path information and wherein manually adding folder path information is avoided.
- 6. (Currently Amended) The content administration system server as disclosed in claim 5, wherein (4) contains the following:

acquiring the <u>object</u> <u>folder</u> path information from the external server device using socket communication between server devices.